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0324028 0

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3. Full name, address and postcode of the or of each applicant (underline all surnames)

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Patents ADP number (if you know it)

If the applicant is a corporate body, give the country/state of its incorporation

Specialised Petroleum Services Group Limited Arnhall Business Park

Westhill Aberdeen AB32 6UF

8615064001

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United Kingdom

4. Title of the invention

Downhole connector

5. Name of your agent (if you bave one)

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

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Downhole Connector

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The present invention relates to apparatus and method for running and setting apparatus in a well bore and in particular to apparatus and method for setting a liner in a well bore, where the liner is used as part of the drill string and is left cemented in place in the well, after drilling is complete.

In drilling and completing well bores it is typical to insert liner into the well bore. The liner may be inserted through casing and tied back to provide a production string in a pre-drilled well bore.

Alternatively the liner may form part of the drill string and be run into the well bore during drilling. When the liner reaches its desired location, any tools such as the

drill bit or mud motors may be removed from the string, and cement is typically passed down the liner to fill the

19 annulus between the liner and the well bore or casing

20 wall. The string above the liner is then detached and

21 removed, leaving a cemented liner within the well bore.

23 Various tools have been developed to releasably attach to

24 the liner. These are generally termed liner running and

2 setting tools. The tools must also allow for torque to be 1 transmitted through the liner when a drill bit is located 2 below the liner. Additionally it has been found 3 advantageous to rotate and reciprocate the liner during 4 cementing to distribute the cement more evenly and thus 5 the tools need to allow for this. Further, some 6 operations now require the ability to 're-stab' i.e. to 7 reconnect to the liner after cementing. This procedure is 8 also advantageous if the tool is used as a connector to 9 other apparatus than liners e.g. packers. 10 11 The most basic of these running and setting tools consist 12 of a screw thread on a setting tool connected to the 13 drill string engaging a matching thread on a setting 14 sleeve at the top of the liner. Release is effected by 15 unscrewing the thread when the liner is cemented. For 16 drilling applications, these tools typically have a left 17 hand thread which is releasable by right hand torque. 18 This is because the drill string has joints connected by 19 right hand threads, which are rotated clockwise in use. 20 It was found that setting tools having right hand threads 21 had make-up torque applied to them during drilling and, 22 as a result, when the tool was released, by rotating the 23 drill string anti-clockwise, joints would separate in the 24 string preferentially to release of the liner. 25 26 However, as typical setting tools have left hand threads, 27 torque transmitting mechanisms require to be included in 28 the tools to allow the liner to rotate with the drill 29 string and the drill bit. Some tools use spring loaded 30 dogs or collets on the setting tool to engage 31 longitudinal slots on the setting sleeve. These matings 32 allow for relative longitudinal movement between the

setting tool and sleeve while circumferentially securing 1 the two together so that torque can be transmitted 2 between both. In this way they may be considered as a 3 clutch since they must be able to be 'declutched' to 4 release the sleeve from the setting tool. The setting 5 tool and sleeve will turn together whether the string is 6 rotated clockwise or anti-clockwise. Due to the 7 mechanisms and moving parts required, a disadvantage of 8 these tools is that debris within the well bore can 9 impede their action, causing the tool to malfunction. A 10 further disadvantage of many of these tools is that to be 11 releasable, a drop ball or bomb must be landed on the 12 tool through the work string. The drop ball, or bomb 13 blocks all or part of the bore of the liner and therefore 14 impedes efficient cementing. 15 16 It is therefore an object of at least one embodiment of 17 the present invention to provide a downhole releasable 18 coupling through which torque can be transmitted without 19 make-up torque being applied to screw threads in the 20 coupling. 21 22 It is a further object of at least one embodiment of the 23 present invention to provide a drilling liner system for 24 use on a drill string through which torque can be 25 transmitted without make-up torque being applied to screw 26 threads in the coupling. 27 28 According to a first aspect of the present invention 29 there is provided a downhole releasable coupling, the 30 coupling comprising a first substantially tubular member 31 having a bore therethrough, a first screw thread around 32 an outer surface thereof, one or more raised portions

arranged circumferentially on the outer surface, the 1 raised portions defining a first face surrounding the 2 member and substantially perpendicular to the outer 3 surface, the first face being directed toward the first 4 screw thread, the first face having a plurality of first 5 projections, each first projection having a substantially 6 first straight portion arranged parallel to the bore and 7 a first sloping portion, joining an apex of the first 8 projection to a base of an adjacent projection; and a 9 second tubular member having a bore therethrough, a 10 second screw thread around an inner surface thereof, one 11 or more raised portions arranged circumferentially on an 12 outer surface thereof, the raised portions defining a 13 second face surrounding the member and substantially 14 perpendicular to the outer surface, the second face being 15 at an end of the member, the second face having a 16 plurality of second projections, each second projection 17 having a substantially second straight portion arranged 18 parallel to the bore and a second sloping portion, 19 joining an apex of the second projection to a base of an 20 adjacent projection; wherein the first tubular member 21 slides within the second tubular member, the first and 22 second screw threads mate and on part engagement of the 23 screw threads, the first and second straight portions can 24 meet to thereby transfer torque when a member is rotated 25 in the direction of the screw threads. 26 27 The projections may be considered as teeth on a ratchet. 28 In this way opposing teeth abut so that torque is 29 transferred between the members in a uni-directional 30 manner. As the projections meet before the screw threads 31 end, there is no make-up torque applied to the threads. 32 As soon as the direction of rotation is reversed the 33

members move relative to each other and unscrew. This 1 provides rapid release, as there is no make-up torque to 2 overcome before movement can occur. 3 4 Preferably the screw threads are right hand screw 5 threads. In this way, torque can be transmitted on 6 rotation of a work string. 7 8 Advantageously the screw threads are multiple start 9 threads. Preferably the screw threads are double start 10 screw threads. Preferably also the screw threads are 11 square. Additionally the screw threads may have generous 12 lead in edges so that the coupling can be re-engaged 13 easily. 14 15 Preferably the tubular members are initially releasably 16 attached to each other by a shearing means. Preferably 17 the shearing means is by one or more shear pins. The 18 shear pins may be arranged through apertures on the 19 second member and rest in pockets in the outer surface of 20 the first member. Advantageously the apertures and the 21 pockets align when the first and second straight portions 22 abut. The use of shearing means allows a predetermined 23 torque value to be set at which decoupling will occur. 24 25 Additionally at least one o-ring may be arranged at 26 either end of the screw thread circumferentially around 27 the tubular member. This prevents the ingress of debris 28 to the thread. Preferably the o-rings are retained in 29 circumferential grooves on the outer surface of the first 30 tubular member. 31

An embodiment may comprise four raised portions on each 1 tubular member; each face providing two equidistantly 2 spaced projections; four apertures being arranged through 3 the raised portions of the second tubular; shear pins 4 being located through each aperture into four pockets on 5 the outer surface of the first tubular; and an o-ring 6 located into a groove at each end of the screw thread of 7 the first tubular member. 8 9 According to a second aspect of the present invention 10 there is provided a drilling liner system comprising a 11 running tool having a substantially cylindrical first 12 body and a first bore therethrough, the first body having 13 an end adapted for connection to a drill string, and a 14 setting sleeve having a substantially cylindrical second 15 body and a second bore therethrough, the second body 16 having an end adapted for connection to a liner, wherein 17 the running tool and the setting sleeve couple via a 18 detachable coupling according to the first aspect. 19 20 Preferably the running tool includes the first tubular 21 and the setting sleeve includes the second tubular 22 member. 23 24 Preferably the bores align to provide a continuous 25 central bore through the system. 26 27 More preferably the screw threads are right hand screw 28 threads. This arrangement allows torque to be transmitted 29 by rotation of the drill string. Further the system can 30 be reciprocated and rotated as it will simply follow the 31 motion of the drill string until the setting sleeve is 32

held in a fixed position.

1 Preferably the running tool includes one or more first 2 radial outlets arranged circumferentially around the 3 first body, the setting sleeve includes one or more 4 second radial outlets arranged circumferentially around 5 the second body, and in a first position the first and 6 second radial outlets are aligned and fluid can pass 7 radially from the system. Alignment is effected by moving 8 the running tool and setting sleeve relative to each other by rotation of one against the other to relocate on 10 the screw thread. This provides selective radial fluid 11 flow from the tool which can be used to distribute cement 12 more effectively and wash out the well bore. 13 14 Preferably there are four radial ports in each body. More 15 preferably the first position occurs when the first and 16 second screw threads are partially engaged. 17 18 Optionally the system may further comprise a seal stem, 19 the stem having a substantially cylindrical third body 20 with a third bore therethrough, a third screw thread on 21 an outer surface thereof for engagement to the second 22 screw thread, and a polished end distal to the screw 23 thread. Once the running tool is decoupled from the 24 setting sleeve, the stem can be connected to the setting 25 sleeve to provide a polished bore receptacle to the 26 setting sleeve for tie-back purposes. 27 28 According to a third aspect of the present invention, 29 there is provided a method of setting a liner in a well 30 bore, the method comprising the steps; 31

providing a drilling liner system according to the 1 second aspect; 2 connecting the running tool and setting sleeve by 3 (b) engaging the screw threads until the first and 4 second straight portions meet; 5 connecting the running took to a drill string and (c) 6 the setting sleeve to a liner; 7 transmitting torque to the liner by rotating the 8 (d) drill string in a first direction; 9 cementing the liner in place by introducing cement 10 (e) slurry axially into the bore, to allow the slurry to 11 exit the liner and locate between the liner and the 12 well bore; and 13 (f) rotating the drill string in a reverse direction 14 until the screw threads disengage; and 15 removing the running tool from the well bore. 16 (q) 17 Preferably the first direction is right hand rotation. 18 19 The method may include the step of removing an assembly 20 from the well bore through the liner when the system is 21 connected to the liner. The assembly may be a drilling 22 assembly or a mud motor assembly. 23 24 Preferably the method includes the step of shearing the 25 shearing means when the drill string is rotated in the 26 reverse direction. 27 28 Preferably also the method includes the step of aligning 29 the radial ports to expel fluid or cement from the 30

31 32 system.

1	Preferably the method includes the step of rotating and	
2	reciprocating the system on the drill string during	
3	cementing.	
4	•	
5	Preferably the method includes the following steps:	
6	(a) following rotation in the first direction, noting a	
7	first circulation pressure in the well bore;	
8	(b) applying liner weight to bottom of well and partly	
9	releasing the running tool from the setting sleeve	
10	to shear the shear screws and align the radial	
11	ports;	
12	(c) confirming that circulation pressure has dropped	
13	from the first circulation pressure;	
14	(d) on pressure loss rotating the drill string until th	ιe
15	straight portions meet; and	
16	(e) confirming circulation pressure has returned to	
17	first circulation pressure.	
18	These steps provide confirmation that, firstly, partial	
19	release has occurred and, secondly, that the running too)l
20	can be released after cementing.	
21		
22	Embodiments of the present invention will now be given,	
23	by way of example only, with reference to the	
24	accompanying Figures of which:	
25		
26	Figure 1 is a part cross-section of the view of th	
27	downhole connector according to an embodiment of t	
28	present invention where Figure 1(a) illustrates th	
29	first tubular member and Figure 1(b) illustrates t	he
30	second tubular member to be coupled thereto;	

Figure 2 is a schematic representation of the 1 circumferential profile of a portion of the 2 connector of Figure 1; •3 4 Figure 3 is a schematic representation of a drilling 5 liner system according to an embodiment of the 6 present invention, illustrated in (a) run in 7 position, (b) partial release or by-pass position 8 and (c) released position; and 9 10 Figure 4 is a part cross-sectional view of a liner 11 stem for use in the drilling liner system of Figure 12 3. 13 14 Referring initially to Figure 1 of the drawings, there is 15 provided a releasable coupling, generally indicated by 16 reference number 10, according to a first embodiment of 17 the present invention. Coupling 10 comprises two parts, 18 the first part being an upper tubular member 12 and the 19 second being a lower tubular member 14 shown in Figures 20 1(a) and (b) respectively. The upper 12 and lower 14 21 tubular members are releasably coupled as described 22 23 hereinafter. 24 The upper tubular member 12 comprises a cylindrical body 25 16 and central bore 18 therethrough. At the upper end 20 26 is located a downhole attachment 22 for connecting the 27 tubular member 12 to a tool or workstring located above. 28 . Typically downhole attachment 22 would be a box section 29 as is commonly known in the art. Toward the upper end 20 30 of tubular member 12 is provided a raised portion 24 on 31 the outer surface 26 of the tubular member 12. 32 portion 24 comprises four substantially longitudinal 33

- 1 sections 28 lying longitudinally on the outer surface 26.
- 2 Longitudinal portions 28 are arranged circumferentially
- 3 around the body 16.

- 5 Working towards a lower end 30 of the member 12 there is
- 6 next located pockets 32. In the embodiment shown there
- 7 are four pockets 32 arranged circumferentially on the
- 8 outer surface 26 of the body 16. Pockets 32 are recesses
- 9 into which shear screws (not shown) may engage. Below
- 10 the pockets 32 lies an annular groove 34 into which an O-
- 11 ring 36 is located. Groove 34 preferably has edges which
- 12 taper towards the bore 18. The O-ring 36 seals a screw
- 13 portion 38 of the member 12 from the downhole environment
- 14 in use.

15

- 16 Screw portion 38 is a double start screw thread formed on
- 17 the outer surface 26 of the body 16. The screw thread is
- 18 a square screw thread and is a right hand screw thread.
- 19 Below the screw portion 38 lies three annular grooves 40
- 20 into which three further seals in the form of O-rings 42
- 21 locate. O-rings 42 provide the same advantages as O-
- 22 rings 36 and together they can seal off the screw thread
- 23 portion 38.

- 25 Finally, below the grooves 40 are located radial ports
- 26 44. Four radial ports 44 are arranged circumferentially
- 27 around the body 16 of the member 12. Each port 44
- 28 provides a connection from the bore 18 of the member
- 29 through the wall 46 of the member 12 to the outer surface
- 30 26.
- 31 Lower tubular member 14 comprises a cylindrical body 48
- 32 having an internal bore 50 therethrough. At a lower end
- 33 52 of the member 14 is arranged a downhole attachment 54

to couple the member 14 to a tool or workstring arranged It will be understood that below the member 14. 2 attachment 54 will typically be a pin section as is known 3 in the art. 4 5 In bore 50 is arranged an inner surface 56. 6 surface 56 comprises a screw thread portion 58 whose 7 threads match and co-operate with the screw thread 8 portion 38 of tubular member 12. In addition, four 9 radial ports 60 are arranged circumferentially on the 10 inner surface 56 to provide a passage for fluid from the 11 bore 50 to the outer surface 62 of the member 14. 12 are four radial ports 60 arranged circumferentially 1.3 around the body 48. 14 15 On the outer surface 62 of the member 14 are located four 16 raised portions 64. The raised portions 64 are arranged 17 circumferentially on the body 48. Upper ends 66 of the 18 raised portions extend beyond the upper end 68 of the 19 member 14. Arranged on each raised portion 64 is an 20 aperture 70. Aperture 70 provides a connection from the 21 outer surface 62 to the inner surface 56 of the body 48. 22 Aperture 70 is used to fit a shear screw (not shown) 23 through to the pocket 32 of the member 12. It will be 24 appreciated that any number of aperture/pocket 25 combinations can be used and that the selection of the 26 shear screw size and material, together with the number 27 used will determine the torque which can be applied 28 between the upper 12 and lower 14 tubular members to 29 effect a de-coupling. 30 31 Reference is now made to Figure 2 of the drawings which 32 provides in two parts, (a) and (b), the raised portions

- 1 24,64 of the tubular members 12 and 14 respectively.
- 2 Figure 2(a) illustrates the raised portion 24 in
- 3 longitudinal profile which may be described as a
- 4 developed circumference. The four longitudinal portions
- 5 28a-d provide an edge 72 which faces the pockets 32 on
- 6 the body 16. Edge 72 can be considered as providing a
- 7 face 74 perpendicular to the outer surface 26 of the
- 8 member 12. Face 74 includes two projections 76a,b. Each
- 9 projection has a straight portion 78a,b which lies
- 10 longitudinally with the portions 28 and parallel with the
- 11 bore 18. Each straight portion 78 arrives at an apex
- 12 80a,b from a base 82a,b. Accordingly there are two
- 13 sloping sections 84a,b which join the apexes 80a,b to the
- 14 bases 82a,b. It will noted that in this embodiment there
- 15 are two projections 76a,b originating on two portions 28.
- 16 It will be appreciated however, that any number of raised
- 17 portions will be designed into the coupling 10.

- 19 Referring now to Figure 2(b), there is shown the upper
- 20 end 68 of member 14 having a complimentary matching face
- 21 86 to that of face 74. Face 86 comprises two projections
- 22 88a,b. The projections each have a straight portion
- 23 90a,b arranged parallel to the bore 50. Each straight
- 24 section 90a,b also comprises an apex 92a,b and a base
- 25 94a,b. Again adjacent projections 88a,b are joined by a
- 26 sloping surface 96a,b which connect the adjoining apexes
- 27 92a,b with bases 94a,b.

- 29 Reference is now made to Figure 3 of the drawings which
- 30 illustrates in the three steps, shown as (a), (b) and
- 31 (c), the tool in use. In this embodiment the tool is
- 32 described with reference to a drilling liner system with
- 33 a coupling 10 being part of a drill string (not shown).

14 Like parts to those of Figures 1 and 2 have been given 1 the same reference numerals to aid clarity. Thus in use, 2 referring initially to Figure 3(a), coupling 10 is in a 3 made-up configuration. This will be the configuration 4 used on run in of a drilling liner system, generally 5 indicated by reference numeral 100, into a well bore (not 6 shown). The upper tubular member 12 will now be 7 recognised as a liner running tool while the lower 8 tubular member will be recognised as a liner setting 9 10 sleeve. 11 In this configuration the upper tubular member 12 is 12 connected to an upper section of drill string by use of 13 the box section 22 and the lower tubular member 14 is 14 connected to a lower portion of drill string through the 15 pin section at 54. The tubular members 12,14 are 16 connected by inserting upper tubular member 12 into lower 17 tubular member 14 and engaging the screw threads 38,58. 18 The threads are fully engaged until such point that the 19 straight portions 78, 90 abut and prevent any further 20 rotational movement of one tubular member independent of 21 Thus any torque applied to the the other tubular member. 22 upper tubular member 12 in a clockwise direction will 23 cause the lower tubular member 14 to rotate with the 24 upper tubular member 12. In this way torque is 25 transmitted through the system 100. 26 27 The upper and lower tubular members 12,14 are further 28 secured via shear screws 98, located through the aperture 29 70 of the lower tubular member 14 and into a pocket 32 of 30 the upper tubular member 12. It will be appreciated that 31 the shear screws 98 can be selected to predetermine the 32

torque applied to the coupling 10 at which they will

shear and detach the coupling 10 as described 1 2 hereinafter. 3 It should noted that a clear bore 102 is provided through 4 the system 100, as a passage from bore 18 through bore 5 Additionally seals 36,42 isolate the screw threads 6 38,58 from the passage of fluid through the bore 102. 7 Fluid in the drill string will pass through the bore 102 8 as the radial ports 44,60 in each tubular member 12,14 9 respectively are misaligned. Thus while the drill string 10 is rotated in a typical clockwise direction the coupling 11 10 is attached and the drill liner system 100 will act as 12 if part of the drill string, transferring torque to any 13 components or tools attached below the system 100. 14 15 As shown in Figure 3(b) to detach the system the upper 16 tubular member 12 is rotated anti-clockwise. While it is 17 known that rotating the drill string in an anti-clockwise 18 direction risks releasing tubing joints within the drill 19 string, these tubing joints will naturally have made-up 20 torque applied to them. By virtue of the straight 21 portions 78,90 meeting on the upper and lower tubular 22 members 12,14, torque is transferred through these 23 surfaces and thus there is no made-up torque on the 24 threads and any anti-clockwise rotation will immediately 25 release the faces 78,90 from each other. Continuous 26 turning of the upper tubular member 12 will cause the 27 screw threads 38,58 to unscrew and thereby move the upper 28 tubular member 12 away from lower tubular member 14. 29 30 On turning the drill string anti-clockwise it is the 31 shear screws 98 will shear at a predetermined torque and 32 the coupling 10 will detach. As the shear screws 98 33

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shear, the straight portions 78,90 will come away from 1 each other and by virtue of the screw threads, the 2 tubular members are unscrewed from each other. 3 4 In the preferred embodiment, as shown in Figure 3(b), 5 anti-clockwise rotation of the upper member 12 relative 6 to the lower member 14 by only two turns causes the 7 radial ports 44,60 to become aligned. In aligning the 8 radial ports 44,60 fluid flow can pass from the bore 102 9 to the annulus 104 outside the system 100. Such movement 10 of fluid will cause a change in fluid pressure at the top 11 of the well bore which can be noted by the operators. 12 Notification of such a pressure change informs the 13 operators that the coupling 10 has detached successfully. 14 At this point fluid could be pumped down the bore 102 to 15 be expelled through the radial ports 44,60 to provide for 16 a cementing or cleaning action within the annulus 104. 17 18 Further rotation of the upper tubular member 12 relative 19 to the lower tubular member 14 in the anti-clockwise 20 direction will eventually cause the screw threads 38,58 21 to be completely released from each other and accordingly 22 the upper tubular member 12 becomes entirely detached 23 from the lower tubular member 14. In this configuration 24 the lower tubular member 14 may be left within a well 25 bore, while the upper tubular member 12 can be removed 26 from the well bore upon the drill string. 27 28 It should also be noted that simply by reinserting the 29 upper tubular member 12 into the lower tubular member 14 30 the coupling 10 can be reattached as the threads 38 have 31 a long lead into the threads 58. Thus rotation of the 32 drill string, including the upper tubular 12 into the 33

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lower tubular member 14 will cause the coupling to be
    reattached. The reattachment can be made up to the point
 2
    where the sloping surfaces 78,90 meeting. In this
 3
    configuration the lower tubular member 14 may also be
 4
    removed from the well bore.
 5
 6
    The embodiment described in Figure 3 is ideally suited to
 7
    be used for setting a liner in a well bore.
                                                 The method
 8
    of setting such a liner in a well bore would be to run a
 9
    liner with a desired bottom hole assembly. Connect the
10
    drilling line system 100 to the drill pipe and run in the
11
    well bore on the drill pipe. The bottom hole assembly
12
    would include the necessary drill bit and drilling
13
    assembly and thus by rotation of the upper tubular member
14
    12 transferring torque to the lower tubular member 14,
15
    the hole may be drilled by rotation of the drill string.
16
    This is achieved by right hand rotation as required.
17
18
    With the bottom hole assembly of the bottom of the well,
19
    fluid is circulated at a fixed rate, such as 5 bbls/min
20
    and the circulation pressure noted. At this point the
21
    mudpumps within the well are stopped. If the drill bit
22
    and the drilling assembly is to be retrieved with the mud
23
    motor, these portions can be fed through the bore 102 to
24
    the surface, typically by insertion of a wire line
25
    through the bore 102. Next the entire liner weight is
26
    applied to the bottom of the well in order to achieve the
27
    neutral point of the drilling liner system 100. Such a
28
    neutral point allows the drill string to be rotated in a
29
    left hand rotation in order that the shear screws shear
30
    and the ports 44,60 align. This occurs by rotation of two
31
    left hand rotations on the drill pipe.
32
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In this partially engaged position, shown in Figure 3(b), 1 circulation is restarted at the previous flow rate and 2 the circulation pressure will now be reduced to indicate 3 that the ports 44,60 have aligned. The system 100 is open 4 to allow fluid to pass between the bore 102 and the 5 annulus 104. This reduction in circulation pressure 6 further shows that partial release has occurred and 7 indicates that the coupling 10 can be released after 8 cementing. 9 10 When the pressure loss is noted, the mud pumps are 11 stopped and the upper and lower members 12,14 are re-12 engaged by applying two right hand rotations to the 13 system 100. Confirmation that the ports 44,60 are now 14 closed by being misaligned is confirmed by re-15 establishing the previous circulation rate and confirming 16 that the pressure has returned to the first pressure 17 noted. 18 19 Cementation of the liner can now be performed by 20 injecting cement through the bore 102. It should be 21 noted that the system 100 can be advantageously 22 reciprocated and/or rotated so that the liner can be 23 reciprocated and/or rotated during the cementing process 24 to enhance the cementing operation. A displacement 25 wiper-plug is then launched through the bore 102 to 26 displace cement through the centre of the bore 102. 27 28 The entire liner weight is then re-applied to the bottom 29 and eight left hand rotations are applied to the coupling 30 This releases the upper tubular member 12 from the 31 lower tubular member 14 and the upper tubular member is 32 pulled clear of the lower tubular member and returned to 33

the surface. Reverse circulation can be used to remove 1 excess cement as required prior to the string being 2 pulled out of the hole. 3 4 A further feature of the embodiment herein described, is 5 that of the provision of a liner seal stem if required. 6 Figure 4 shows a suitable liner seal stem, generally 7 indicated by reference numeral 106, which may be used 8 with the liner system 100 described hereinbefore. 9 10 The seal stem 106 comprises a cylindrical body 108 having 11 a bore 110 therethrough. At a base 112 of the stem 106 12 are located annular grooves 114 into which O-ring seals 13 116 are incorporated. The outer diameter 118 of a lower 14 portion of the stem 106 is sized such that it can fit 15 within the bore 50 of the lower tubular member 14. 16 17 When inserted into the lower tubular member 14 the O-18 rings 116 will seal against the inner surface 56 of the 19 member 14, just below the radial port 60. Sloping 20 portions 120 on the outer surface 118 will meet with the 21 face 74 at the upper end 68 of the member 14. 22 provide an upper section 122 of the stem 106 at whose 23 distal end 124 is located a polished bore receptacle 126. 24 25 Thus when the stem 106 is inserted in the lower tubular 26 member 14, i.e. the setting sleeve, for the drilling 27 liner system 100 the stem 106 will provide a polished 28 bore receptacle 126 above the cemented liner. 29 30 Various modifications made by made to the invention 31 herein described without departing from the scope 32

thereof. For example, the number of projections located

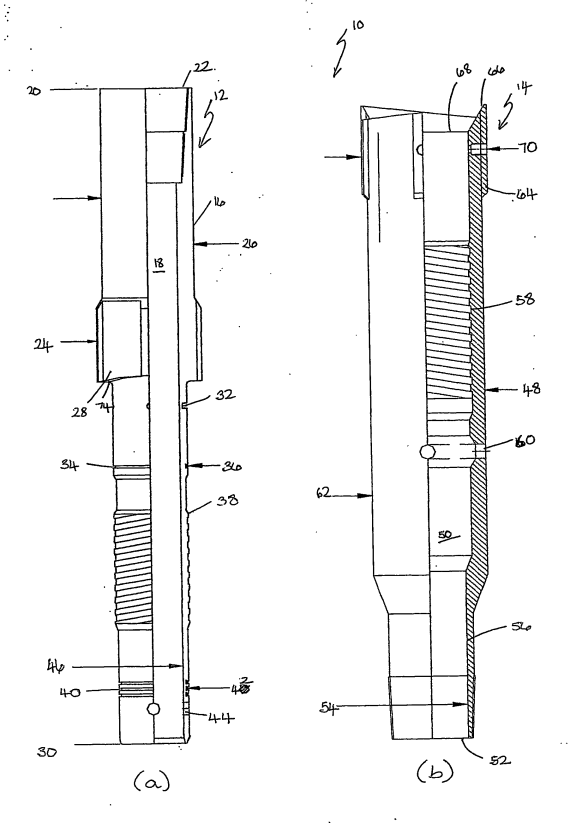
- on each of the tubular members may be varied as long as tit is noted that a substantial meeting of the straight
- 3 portions will occur on rotation of the two members
- 4 relative to each other. Further additional seals may be
- 5 provided around the radial ports to further prevent the
- 6 ingress of fluids to the screw threads in use.
- 7 Additionally while the system has primarily described the
- 8 use of the tool for cementing purposed it will be
- 9 recognised that the alignment of the radial ports
- 10 provides a passage both for cement and for cleaning fluid
- 11 from the central bore to the annulus and indeed walls or
- 12 casing within a well bore.

14

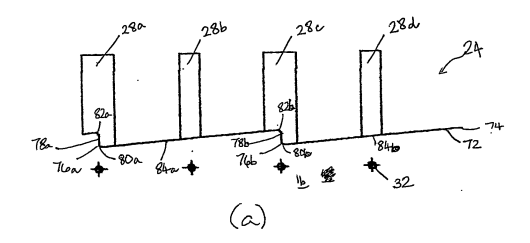
15

16

17



FIGURE



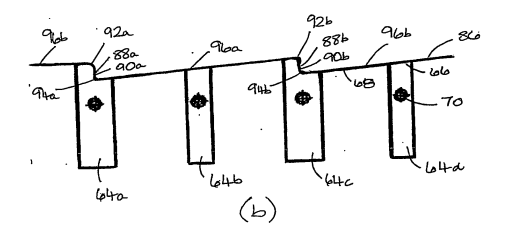


FIGURE Z

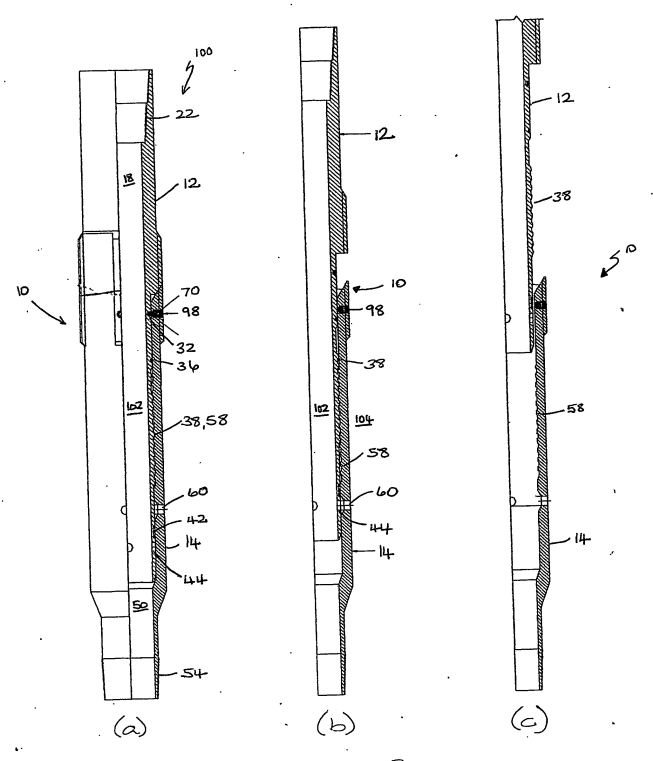


FIGURE 3

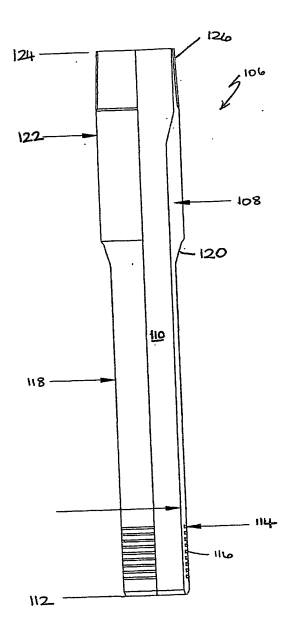


FIGURE 4

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